## Impact-Resistant Entrances

Series 381 Medium Stile



## **High Velocity Hurricane Zone (HVHZ) Applications**

Series 381 Medium Stile Impact-Resistant Entrances (Wet-Glazed)

### **Qualified System Configuration Chart**

Design Pressure P.S.F.	Maximui Single	n Door Size Double			Qualified Glass Types		
Series 381 Mediu	Series 381 Medium Stile - Large Missle Impact						
+70/-80	42 x 96	84 x 96	325/16" x 81 11/16"	18.3	В		

#### **Hurricane Impact-Resistant Products Disclaimer Note**

Coral's hurricane impact-resistant products meet a variety of test standards for applications in coastal construction regions satisfying the demands for wind-borne debris hazards and high-velocity winds associated with hurricanes. All of Coral's hurricane impact-resistant products are independent laboratory tested based on a variety of test standards for air infiltration, structural loads, missile impact and air-pressure cycling based on ASTM and/or Florida Building Code. The informational chart above is intended to provide recommended limits in frame heights, glass sizes and design pressures based on product testing. When exceeding conditions listed above, it is recommended to consult with a licensed structural engineer or contact Coral Architectural Products.

### **Hardware Applications**

Locking and Closer Options	cking and Closer Options				
Active Leaf	DH072 3-Point Lock with DH078 Cylinder and DH079 Thumbturn				
Inactive Leaf	DH176 Steel Tip Flush Bolts (2 each)				
Surface Applied Closer	Heavy Duty ANSI Grade 1 (Required)				
Concealed Overhead Closer	ANSI Grade 1 (Required)				
Hinging Options					
Туре	Description	Quantity			
Butt Hinges	DH110SS (Stainless Steel) 4½" x 4"	1½ Pairs			
Continuous Geared Hinge	DH111HD (Heavy Duty) Full Door Height				
Panic Exit Devices Options					
First Choice*	3692-HR ANSI Grade 1	Concealed Vertical Rod			
Jackson	2086-HR ANSI Grade 1	Concealed Vertical Rod			

<sup>\*</sup>Note: Maximum tested door size 72" x 84"

### **Qualified Glass Types**

Glass	Glass Composition			Interlayer	Glass
Туре	Exterior Lite	Interlayer	Interior Lite	Manufacturer	Identification
%6" Monolithic Glass	¼" Heat Strengthened Glass	.090 Saflex PVB Interlayer	1/4" Heat Strengthened Glass	Solutia	В

D1-6 www.coralap.com March 2016



# Impact-Resistant Entrances Series 381 Medium Stile

### **High Velocity Hurricane Zone (HVHZ) Applications**

Series 381 Medium Stile Impact-Resistant Entrances (Dry-Glazed)

### **Qualified System Configuration Chart**

Design Pressure	Maximum Door Size		Maximum Glass Size		Qualified Glass Types	
P.S.F.	Single	Double	D.L.O. (WxH)	Sq. Ft.	Glass Types	
Series 381 Medium Stile - Large Missle Impact						
+70/-70	36 x 84	72 x 84	265/16" x 69 11/16"	12.7	D	

### **Hurricane Impact-Resistant Products Disclaimer Note**

Coral's hurricane impact-resistant products meet a variety of test standards for applications in coastal construction regions satisfying the demands for wind-borne debris hazards and high-velocity winds associated with hurricanes. All of Coral's hurricane impact-resistant products are independent laboratory tested based on a variety of test standards for air infiltration, structural loads, missile impact and air-pressure cycling based on ASTM and/or Florida Building Code. The informational chart above is intended to provide recommended limits in frame heights, glass sizes and design pressures based on product testing. When exceeding conditions listed above, it is recommended to consult with a licensed structural engineer or contact Coral Architectural Products.

### **Hardware Applications**

Locking and Closer Options					
Active Leaf	DH072 3-Point Lock with DH078 Cylinder and DH079 Thumbturn				
Inactive Leaf	DH176 Steel Tip Flush Bolts (2 each)				
Surface Applied Closer	Heavy Duty ANSI Grade 1 (Required)				
Concealed Overhead Closer	ANSI Grade 1 (Required)				
Hinging Options					
Туре	Description	Quantity			
Butt Hinges	DH110SS (Stainless Steel) 4½" x 4"	1½ Pairs			
Continuous Geared Hinge	DH111HD (Heavy Duty) Full Door Height				
Panic Exit Devices Options					
First Choice	3692-HR ANSI Grade 1	Concealed Vertical Rod			
First Choice	3192-HR Midpanel	Concealed Vertical Rod			
Jackson	2086-HR ANSI Grade 1 Concealed Vertical Rod				

### **Qualified Glass Types**

Glass	Glass Composition			Interlayer	Glass
Туре	Exterior Lite	Interlayer	Interior Lite	Manufacturer	Identification
%₅" Monolithic Glass	1/4" Heat Strengthened Glass	.090 SentryGlas	1/4" Heat Strengthened Glass	DuPont™	D